S-E-C-R-E-T

OIT-0824-87 5 November 1987

MEMODANDIM	FOR.	Denuty	Director	for	Administration
MEMUKANDUM	ron:	Deputy	DILECTOR.	IOL	Administration

FROM:

25X1

Edward J. Maloney

Director of Information Technology

SUBJECT:

Weekly Report for Week Ending 6 November 1987

	2 OTM Frances have installed the Chard Direct Acces
1	3. OIT Engineers have installed the Shared Direct Access Storage Device (DASD) Facility (SDF) in the Computer
1	Storage Device (DASD) Facility (SDF) in the Computer Center on the Virtual Machine (VM) systems (VM1, VM2, and
1	Storage Device (DASD) Facility (SDF) in the Computer Center on the Virtual Machine (VM) systems (VM1, VM2, and VM3). SDF will provide VM customers in the with overall performance improvements during the logon process and while
(1	Storage Device (DASD) Facility (SDF) in the Computer Center on the Virtual Machine (VM) systems (VM1, VM2, and VM3). SDF will provide VM customers in the with overall performance improvements during the logon process and while linking their Personal Space (P-space or minidisks). SDF replaces
(1 (1	Storage Device (DASD) Facility (SDF) in the Computer Center on the Virtual Machine (VM) systems (VM1, VM2, and VM3). SDF will provide VM customers in the with overall performance improvements during the logon process and while linking their Personal Space (P-space or minidisks). SDF replaces an outdated DASD Facility (SHRMIG) as an improved minidisk manager. OIT will migrate SDF to all Agency VM systems in the
1	Storage Device (DASD) Facility (SDF) in the Computer Center on the Virtual Machine (VM) systems (VM1, VM2, and VM3). SDF will provide VM customers in the with overall performance improvements during the logon process and while linking their Personal Space (P-space or minidisks). SDF replaces an outdated DASD Facility (SHRMIG) as an improved minidisk
(1 (1 (1 (1 ┌	Storage Device (DASD) Facility (SDF) in the Computer Center on the Virtual Machine (VM) systems (VM1, VM2, and VM3). SDF will provide VM customers in the with overall performance improvements during the logon process and while linking their Personal Space (P-space or minidisks). SDF replaces an outdated DASD Facility (SHRMIG) as an improved minidisk manager. OIT will migrate SDF to all Agency VM systems in the
<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <	Storage Device (DASD) Facility (SDF) in the Computer Center on the Virtual Machine (VM) systems (VM1, VM2, and VM3). SDF will provide VM customers in the with overall performance improvements during the logon process and while linking their Personal Space (P-space or minidisks). SDF replaces an outdated DASD Facility (SHRMIG) as an improved minidisk manager. OIT will migrate SDF to all Agency VM systems in the
<1 (1 (1	Storage Device (DASD) Facility (SDF) in the Computer Center on the Virtual Machine (VM) systems (VM1, VM2, and VM3). SDF will provide VM customers in the with overall performance improvements during the logon process and while linking their Personal Space (P-space or minidisks). SDF replaces an outdated DASD Facility (SHRMIG) as an improved minidisk manager. OIT will migrate SDF to all Agency VM systems in the

25X1

S-E-C-R-E-T

SUBJECT: Weekly Report for Week Ending 6 November 1987

25X1

25X1

25X1

4. During FY-87, statistics for the OIT Personal Computer
Software Store show a total of 4,496 products purchased in support
of all Agency directorates. Total expenditures by all
directorates amounted to Directorate of Intelligence
components were the major consumers of the PC software products.
The most popular software products were Microsoft Word, a software
product that provides word processing functions to IBM PC
customers; Lotus 1-2-3, a spreadsheet software package used on
decision support systems; KEDIT, an editor for PC files; and dBase
III Plus, a database management system for use in the IBM PC
environment.
Edward J. Maloney

S-E-C-R-E-T